#2 MULTI BAG FILTER HOUSING- CS 4 BAG HOUSING



4 Bag Housing

Carbon Steel industrial multi-bag filter housing for big flow requirements. Filter Housings provide excellent filtration in both industrial and chemical applications.

Standard design pressure is 150 PSI max. and design, materials, and construction conform to CE and ASME code.

Features:

- Carbon Steel Construction,
 Epoxy Coated Inside
 304 Stainless Steel Strainer Baskets and
 Internal Bag Hold Down Supports
- 4 Inch Flanged Inlet and Outlet
- 525 GPM Flow Rate
- Viton® O-rings Standard
- 150 psi Maximum Working Pressure
- 1/4 Inch Top Port for Gauge or Valve
- Uses (4) #2 Size Filter Bags (7-1/16" Dla. x 32" L)

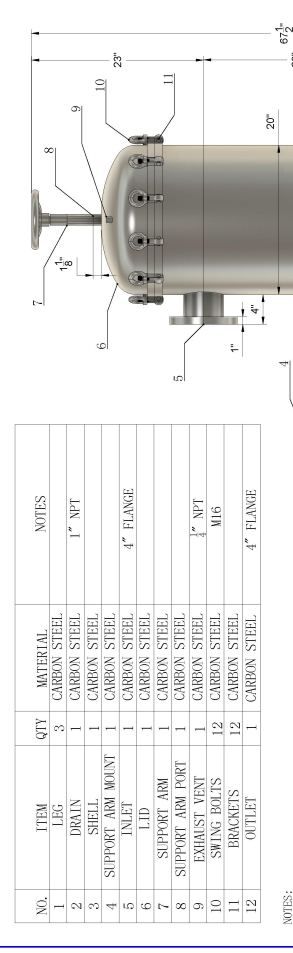


PRM PART #: BFHBFM4FCSXV2

** Options and Services **

- Skid mounting, pre plumbed filter array
- Steel, Stainless Steel, or PVC Piping with Valves
- Custom Integration Into Existing Systems
- 316 or 304 Stainless Steel Option
- Replacement Bag Filters available in stock

888-TREAT-IT • www.prmfiltration.com • sales@prmfiltration.com



NOTES:

PRM FILTRATION IS ONLY A SUPPLIER OF THIS

28"

28"

12

- PRM IS NOT RESPONSIBLE FOR SPECIFYING THIS EQUIPMENT. $^{\circ}$
- BUYERS AND/OR USER SHOULD REQUIRE AN ENGINEER INSTALLED FOR THE APPLICATION INCLUDING ALL FOR ENSURING THAT THE PROPER EQUIPMENT IS PRODUCT FOR THE APPLICATION.
- INSTALLATIONS SHOULD ALWAYS INCLUDE ANCILLARY SAFETY DEVICES AND/OR OPERATIONAL PRACTICES. IMPROPER INSTALLATION. FILTRATION EQUIPMENT IT IS AGREED THAT PRM NOR ITS OWNERS HAVE PROPER SAFETY PRACTICES. PRM IS NOT RESPONSIBLE FOR ANY DAMAGES TO PROPERTY AND/OR INJURY/DEATH RELATED TO i.
- OF THESE OR OTHER PRODUCTS PURCHASED FROM PRM ALLOW UP TO $\frac{1}{4}$ " TOLERANCE ON ALL MEASUREMENTS. MODEL LINK: https://a360.co/3krU59U 6.

LIABILITY WITH THE INSTALLATION AND OPERATION



03/14/2023

-_[∞

 $^{\circ}$

_ 24 1

7

PRINFIITration